

RECEIVED

THE UNITED STATES PATENT AND TRADEMARK OFFICE

OCT 1 5 2004

Applicants:	Christopher C. Jung)	Confirmation No.	1echnology Center 2600 5099
	Richard A. Buck)		
Serial No.:	09/827,135)	Art Unit:	2615
)		
Filed:	April 05, 2001)	Examiner:	LONG, HEATHER R
)		HEATHERK
For:	APPARATUS FOR FACILITATING)		
	VIEWING BY HUMAN EYE)		

DECLARATION OF CHRISTOPHER C. JUNG UNDER 37 C.F.R. § 1.131

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

- 1. I, Christopher C. Jung, do hereby declare as follows:
- 2. I am an inventor on the above-referenced patent application.
- 3. I submit this Declaration in response to rejection of certain claims of the subject application based upon U.S. Patent No. 6,384,863 to Bronson for Ergonomically Designed Digital Camera Capable of Being Held by One Hand (Bronson).
- 4. Attached hereto are pages 1-19 from my inventor's notebook. The pages are a description of the subject invention, which I wrote into my notebook. My signature appears on each page of the attachment.
- 5. Pages 1-7 of the attachment were written by me on September 16, 2000. Pages 8-14 of the attachment were written by me on September 17, 2000. Pages 15-19 of

the attachment were written by me on September 18, 2000. All pages of the attachment were witnessed by Richard Buck on September 28, 2000.

6. As the attachment indicates, pages 1-19 were written by me prior to the filing date of the Bronson patent, i.e., prior to October 11, 2000.

I declare under penalty of perjury under the laws of the United States that the foregoing is true and correct.

Executed this 7th day of October, 2004, at LAGUNA HILLS, California.

Date: 7-0CT-2004

Christopher C. Jung



OCT 1 5 2004

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE echnology Center 2600

Applicants:	Christopher C. Jung Richard A. Buck)	Confirmation No.	5099
Serial No.:	09/827,135)	Art Unit:	2615
)		
Filed:	April 05, 2001)	Examiner:	LONG,
)		HEATHER R
For:	APPARATUS FOR FACILITATING)		
	VIEWING BY HUMAN EYE)		

DECLARATION OF RICHARD BUCK UNDER 37 C.F.R. § 1.131

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Madam:

- 1. I, Richard A. Buck, do hereby declare as follows:
- 2. I am an inventor on the above-referenced patent application.
- 3. I submit this Declaration in response to rejection of certain claims of the subject application based upon U.S. Patent No. 6,384,863 to Bronson for Ergonomically Designed Digital Camera Capable of Being Held by One Hand (Bronson).
- 4. Attached hereto are copies of pages 1-19 from an inventor's notebook maintained by co-inventor Christopher C. Jung.
- 5. I witnessed the existence of those pages, and signed as a witness to the existence of those pages on September 28, 2000. My signature appears on each page of the attachment.

foregoing is true and correct.	
Executed this day	of October, 2004, at Laguna Hills.
California.	
Date: 10/7/04	RAIB.L
Datc	Richard Buck

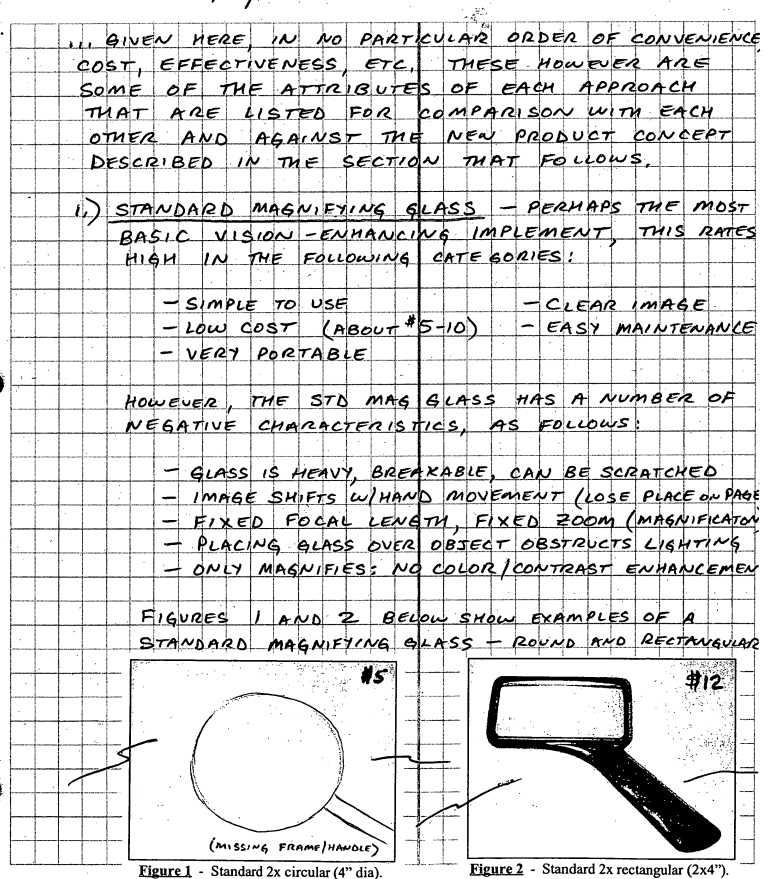
I declare under penalty of perjury under the laws of the United States that the

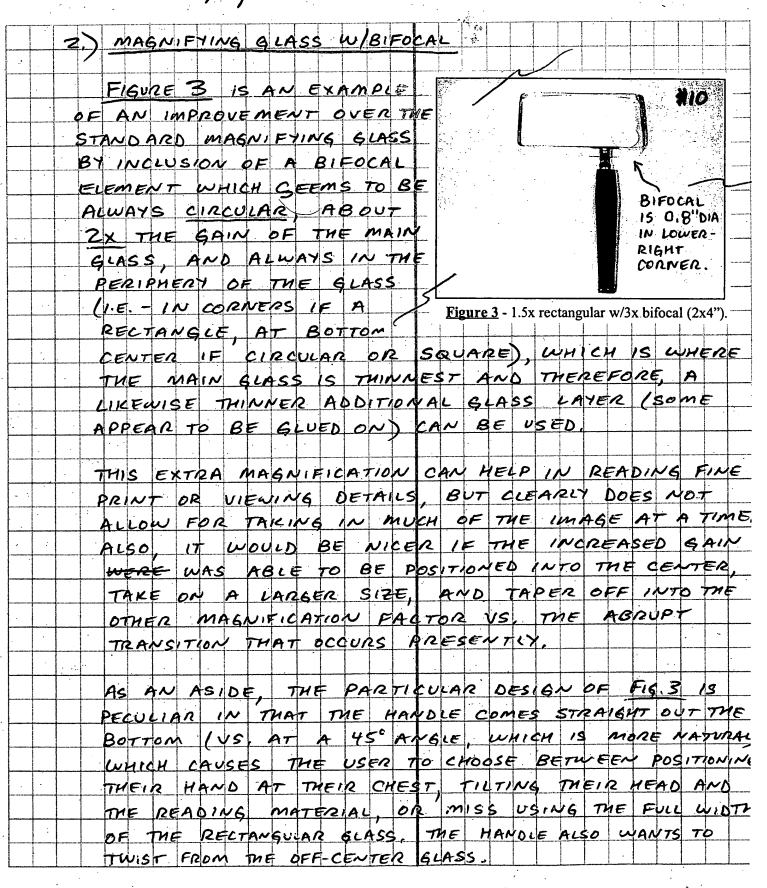
DATE 16-SEP EXP. NUMBER EXPERIMENT 1 HANDHELD VIEWING / READING AID 2000 PESSEDI+ UNDERSTOOD LOCKER NUMBER NAME 16-SEP-2000 HANDHELD VIEWING / READING RECEIVED OCT 1 5 2004 INTRODUCTION : Technology Center 2600 WITH THE GREAT NUMBER OF PERSONS NOW EXPERIENCING LOW VISION, AND EVEN MORE EXPECTED TO JOIN THIS GENERATION BABY BOOM MATURES AS THE INTO THEIR POS AND 80'S NEED FOR THERE 15 VISION ENHANCEMENT DEVICE, PREFERABLY LIGHT WEIGHT, BATTERY-OPERATED HANDHELD VIEWING BE AS SIMPLE AND READING AID THAT WOULD STRAIGHT FORWARD TO USE AS AN ILLUMINATING MAGNIFYING GLASS YET WOULD PROVIDE FUNCTIONALITY TO THE OPERATOR, IT RANGE OF THIS PRODUCT CONCEPT THAT IS THE SUBJECT OF THIS NOTEBOOK ENTRY THE PROBLEM: A PERSON WITH LOW VISION DUE TO AGE-RELATED MACULAR DEGERATION OR OTHERWISE -CONTAINING MAGES DIFFICULTY WITH VIEWING NON-CONTRASTING COLORS SUCH PAGE MANY TIMES A PRINTED BUT ON PART OF ARE OTHER SURFACES THAT AND PERHAPS ARE NOT FLAT. EVEN CEREAL BOXES PRESCRIPTION LABELS OR ANY DRU6 VARIETY OF CONTAINERS IN A TYPICAL HOUSEHOLD - FROM ENCOUNTERED CANS OF SOUP, FROM MOUTHWASH CARTONS TO TO LIQUID DRAIN CLEANER

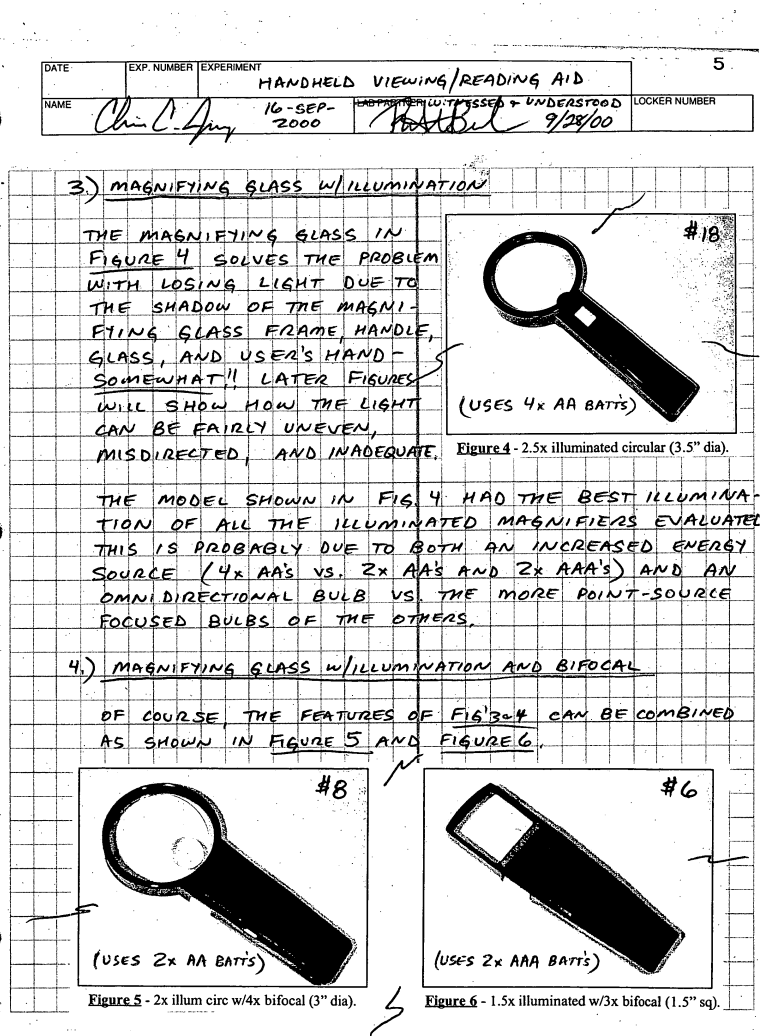
DATE 16-SEP EXP. NUMBER EXPERIMENT HANDHELD VIEWING / READING AID 2000 VESSEN & UNDERSTOOLLOCKER NUMBER 16-SEP-2000

ALTHOUGH VISION IS PROBLEM A SECOND HINDERANCE 10 BEING THERE ARE OTHERS. LACK VIEW AN OBJECT 15 EFFECTIVELY ABLE TO EVEN PERSONS WITH LIGHTING. ADEQUATE ACUITY CAN EXPERIENCE DIFFICULT AVERAGE VISUAL CLEARLY SEEING OBJECTS / TEXT WHEN LIGHTING (EG - TELEPHONE BOOKS OR INADEQUATE RESTAURANT, MAGAZINES ON AN DIMLY-LIT PLAY, SCHOOL ETC.) PERHAPS PROGRAMS AT NIGHT READ IN BED PERSON DESIRES TO SLEEP. TUIS SITUATION PARTNER WANTS TO PRODUCT DESCRIBED HEREIN ADDRESSED BY THE BE BE AEMEDIED IS RELATED ANOTHER PROBLEM TO IMAGE STABILIZATION WHEN HANDHELD VISUAL AIDE FOR A TYPICAL MAGNIFTING APPLIED IMAGE SHIFT LEFT AS THE HAND HOLDING WILL GLASS VICE-VERSA RIGHT AND MAGNIFYING MOVES 3" REPRESENTATIVE DIAMETER CAN CREATE MAG GLASS 0,5" THE IMAGE. UP 70 SHIFT OF THE MOVE DISTRACTING QUITE WHEN BUT HORIZONTAL INITHE EVEN MENT TROUBLESOME IF THERE IS EVEN MOST USERS COMPONENT, BECAUSE VERTICAL AT 759 A ANGLE HOLD THEIR ARM BOOK, ETC. INEULTABLY IN TO THE LINES WRITTEN BE SOME VERTICAL MOVEMENT OF THE CAN CAUSE READER 70 WHICH A PLACE THE PAGE OPTIONS: FXISTING OF OPTIONS AND PRODUCTS A NUMBER THERE ARE THEIR VISUAL CAN APPLY TO IMPROVE ARE TODAY. THESE EXIST

DATE 16-SEP.E	XP. NUMBER	EXPERIMENT HAN		VIEWING / READING		3
NAME	i. ()	Ann	16-SEP- 2000	the bul	9/28/00	LOCKER NUMBER







MOTE: INICEDE AAVED HINDED VEH AM QUEET BEEADE MOTEN

IČNIES and RARTI ETT PLIRI ISHERS LARORATORY RESEARCH NOTEROO

												170			
DATE	EXP. NUMB	REXPERIME	HAND	HELI) VI	FW	,NG/	REA	401~	16 A					6
NAME	11.1	1/1	16	-SEP-	LABPA	12	+ igita	75	PD/F	UND	ERSTO		LOCK	R NUMB	ER
	mic	· Copu	7	2000	1 . '	PD	ZV	S)			1/29	<i>50</i>			
				İ				100 T							
	L MAGA	7	 ->	~	OTE:	1	HIS F TH	1 . [•	· I	}. ·	j	1
1160	ass op:	1025	<u> </u>				HOW								1160
							7,000			1	+	P		<u> </u>	· ·
. \	AS FI	GURES	7	THRU	, 10	S	нош	, e	BELL	ω	AC	HI	Ęv.	126	A
	UNIFO	2m 11	LUMI	~ A 7	102	0	F 77	1E	SU	858	= 2 7	n	AT	ER,	AL
	CAN		i i i		17		1		1			į	1	1	1 1
		HAS		.] [1 1	. 1	1 1	į.	1 ')	- 1	1	!!	Į	
		15 R OF				1 1		1	1 _	1 1	.1	1	1 1	١ _	i [
		How	1 1 1			1					1 '				7 1
		nu 50	1 1 1	1 1		1 1	1	1 1	1	1 1	1	:	1 1	į.	
		ys cea		; ;	i i	: 1	3	1 1	,	1 1		:	1 · i·		, ,
	ILLUM	NATI	on,	3UT	THE	F~	1~	F	6.1	0	THE	P	206	BLEM	11
		1 44 W	1											72.	
		· den				•	section.		ال سعمالي	و او جادی مورد مورود	A marketing of the	· Para	See 4.		
	Brown and and	proportion along the depth of the second of					i i i i i i i i i i i i i i i i i i i i	Str. Market	,	400.00		To see the	ži.		
		11 15 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					درمای موردها	: 84				= 2 Re			
	10 75 A									edery).		الم ^ا لحق.			
							:		Post.						
				Se											-
								ر الام أو هست			H				1
	Figure 7 - Illi	ımination is	s uneven,	off-cer	nter.		Figu	<u>re 8</u> -	Anoth	ner exa	ample o	of po	or illı	ıminat	on.
				- 1-				أبدة عسدمه			i Caroner		المرتق ا		
		14.3			A Barrer		landar Mi	e dy je		San Are See			No. No.	V. William	
		16					a company		1					1	
			117.1											_	
													Jan Lander	7	-
			i Plants												
				V					1			ر موجوب الرفيان الم	da.	to esti-	
		THE	HAR HIS		Ž					* 1.5					
	Figure 0 III	minatian '			C	•	T.	4.0		فدر 15 تر عد ـــــــــــــــــــــــــــــــــــ				6	
	F <mark>igure 9</mark> - Ilh	mmation is	s much m	ore uni	iorm.	4	rigui	<u>te 10</u>	- Amb	nent li	gnt get	s foc	used,	is add	ed.

NOTE: INSERT COVER HINDER VEH OWN QUEET RECORD INDITING

MOST VISUAL BAIN OF ALL THE MAGNIFYING GLASSES
TESTED, AND IT DOES SEEM EFFECTIVE FOR READING
FINE TEXT BUT ITS SHORTCOMINGS ARE VERY APPARENT
AND CONSIDERATIONS FOR HIGH-MAGNIFICATION DEVICES
IN GENERAL MAY BE GLEANED BY STUDYING THIS
DEVICE,

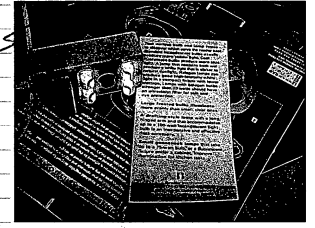
ONE HANDY FEATURE OF THE 6.5x VIEWER IS THAT IT
FOLDS TO A COMPACT 2.0" X 1.5" x 0.5" BY WAY OF...

8 EXP. NUMBER EXPERIMENT DATE HANDHELD VIEWING/ READING AID 17-SEP- LAB PARTIES WITH ESSED A UNDERSTOOD LOCKER NUMBER NAME 2000

(THE LENS FOLDS F16.11 HINGES EVIDENT BACKWARDS INTO THE VERTICAL SECTION FIRST, THE STAND/ FOOT FOLDS BACK ONTO THE LENS) IT GREATLY REDUCES PROVIDING ITS OWN SUPPORT, EFFECTS OF HAND JITTER AND MAINTAINS PROPER FOCAL LENGTH AS THE OPERATOR SLIDES IT ALONG ETC. TO BE VIEWED. THE TEXT. ALTHOUGH THE GLASS IN THIS VIEWER MEASURES IN DIAMETER, THE IMAGE IS ONLY REALLY FOCUS AT THE CENTRAL 0,5" DIAMETER OR WHICH AT 6.5x CORRESPONDS TO ABOUT FOR TYPICAL O, I" DIAMETER AREA OF THE SUBJECT. FONTS ON A TYPEWRITTEN PAGE THIS A SINGLE LINE OR MAYBE TWO AT EQUIVALENT TO MOST. IN MATERIAL USED IN THIS EVALUATION THE MAXIMUM NUMBER OF LETTERS 10-pt ARIAL FONT), IN A LINE THAT COULD BE VIEWED AT A TIME WAS OTHER DISADVANTAGE IS THAT OF VIEWING ANGLE, WHICH QUITE LIMITED AS MAY BE EXPECTED FROM. F16.11 UNLIKE THE LOWER - MAGNIFICATION AIDS OF FIGS 1-6 THE VIEWING ANGLE FOR THE 6.5x DEVICE 10% OFF VERTICAL (IN ANY DIRECTION), THUS TO ABOUT THE USER MUST POSITION THEMSEVES ESSENTIALLY DIRECTLY OVER THE DEVICE, WHICH CAN BE QUITE UNCOMFORTABLE ESPECIALLY FOR ELDERLY PEOPLE EXTENDED LENGTHS OF TIME. FINALLY, LIGHTING IS EVEN MORE CRITICAL WITH THE REASON IS THE FRAME BLOCKS HIGH GAIN DEVICE. ONE CLOSER TO THE PAGE (AND 17 15 AMBIENT AS THE SIDE WALL THAT PROTECTS THE GLASS WHEN FOLDED THE MAIN DEASON IS PROBABLY THAT, soud) BUT

	. _į	······································					·		,	,	r	·	ŗ	!	!		·		,						·			-	
	ļ · ļ ·	. د د	7	ייר	5	91	411	U_	/~	7	Ήξ	F /	M	Aε	E	ری	2	Œ .	H	AS	<u> </u>	TH	E	EI	FE	50	7	OF	
			2	ΕO	Ü	-1 1	16	·T	HE	-	DΕ	NS	17	7	0	<u> </u>	TH	E	LI	G }	17	6	37	77	15	R	EC	IP.	_
			R	0	A	L	OF	7	ΉE	=	SO	עט	9121	E,	9F	7	HE		3 A	سرر	,	45	` '	TH	E	E>	KAY	nP	LE
			- (U S				1	ļ						<u> </u>									
													1	:				ENS									·	,	
		NA CANADA AND AND	F	D 12		mo	ST	0	F	רד	1E					1	l	ove		7))		1			
		***************************************				١.			S							4	2 -	70	2			۶,)		 	5 A - 1	^ر_ر	
						'			; ~		•	1	Total Care Care Care Care Care Care Care Care		97		-		>				P			HOR	12/1	ERI	-
.		•	- 1			Į.	1	ļ	v: D	Ì	ĺ	-	01			T	6E						1			1	,		
		ì	1.		- .		1	[1 -	1	11	1	1	S	1	į.			ė	×	SAI	n A	PPL	ÆĎ			
		.						ļ.	NE													, 		1		sa)	T		
							Ę.		A					Œ	اکرا	DRF	12	7	_,	ددن	CTI	2A7	,,,,	6	מנ	< <	OF	_	
		i					1.	1	PNL				ĺ	L					-	321	7							1	
		1			i				0.					,	<u> </u>		Total Police		-	in	'				} 		-	·	
·		1	•				1		216	[7	<i>L</i> 1	ļ .		<u> </u>												
					1						}		1	ì	1	1,0	A	PP	/) E	D	ינו	n	, «	511	np	LE		-	
	•		- 1		4 *	1	ŧ	i	1	1			3	1	1	à .	ŧ	;	i	ım	1 .	:		, į	ŧ	•	ì	15	
		-	1		1	1 🔺	á	1 .	ì	1	÷	1	į	ŧ	•	* .	' !			امدا	į	1	è		į.	i _	1		
		1	. 1	•	1	•	-				-	1	1	•	ş.	3	1	<u> </u>	1	/i C	i	i	1	1.	1	1	į	F	ļ
		\dashv																		01									<u> </u>
-																													ļ
		+				:	, .	£	1	÷		ŧ	1	;	:		i .			1	`			Y				<u> </u>	
			{	pri	719	E	+6	100	LO			703	3/	Sc		Γ.	'	,,,,,		000		}	İ	ļ		 	<u> </u>		
		1	_		<u> </u>	<u> </u>	<u> </u>		ļ		_					ا _ ا		<u> </u>	A-A		_		C :	<u> </u>	رسو ا			ررا	<u> </u>
			1		1	1	ì	i	1	l	}	i	i	1	į	9	1	1	1 .	۵	\$	ŧ	4	[ŧ	ì		1	ł
		\dashv	1		1	1	•	I	9	1	i	1	}			1/	i	i		1	}	1 .	1		1	1 .	į.		
			1			\s _		NA	ŧ	1	ì	1	1	?	i	9	1	Ì	1	6	1	1	ì	1	, -	1 -	Į		
					,	1 E	1		-		į.	1. '			ì	I	ł	1 /	ł	HE.	į	1	ì	1	ł	1	3 7U	1	i
	1				LA`		/~	1	MI	[1	1]			1	1	SE	O	70	יאי	د ہو۔		C		0,2	, ,		
·		-		IS	<u> </u>	AT	T	111	٤	TI	M	€_	01	~ C	CE	1	۲,		-		-	-	<u> </u>	<u> </u>		-			
		-				<u> </u>	-	<u> </u>	-			<u> </u>				<u> </u>	<u> </u>					3	N	<u> </u>	<i>L</i> A.		, ,		
	6			EL	EC	TR	OA	110	 	<u>C</u>	AN	ER	A	1	~!)	Si	EP.	AR	AT	=	V	Ŋέ	0	TV	01	1/1	UK	_
					<u> </u>			<u> </u>	<u> </u>		<u> </u>	<u> </u>	ļ	-	1	 		<u> </u>	-	<u> </u>					, , .		٠. ـ	ļ	ļ <u>-</u>
	1	-			S	1	i .	1	0	Ī	}	1	1	1		1	• •	1	T	2	ļ		1				Ι.	1	
		-	- 1		Į.	1	1	1	ŧ .		į	1	j	[ł	1	1	1	1	<u> </u>	1	1	1	1	ì		1	i	Ì
<u> </u>				M	49	NI	FY	P	N	0/	OR		no	10	FY	<u> </u>	A	Y	11	nA	6 €	1=		<u> </u>	<u>C 0</u>	MP	RIS	EL)

MONITOR AS SHOWN IN FIGURES 13 AND 14 BELOW:





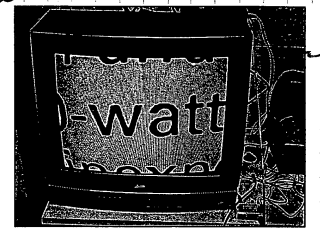


Figure 14 - Text magnified by device in Figure 13.

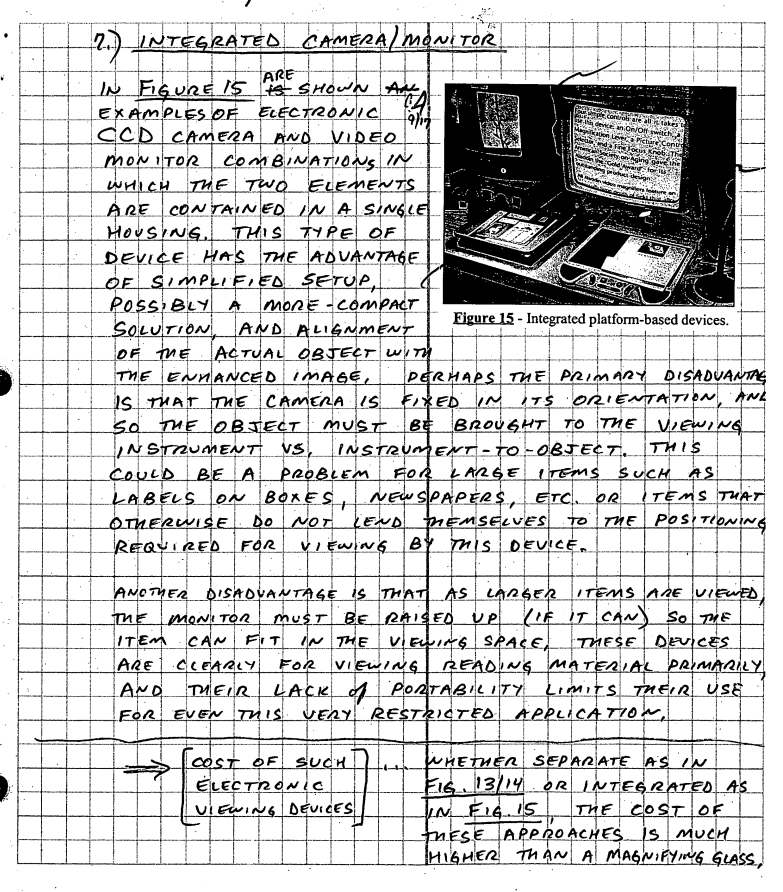
THE CAMERA IS CONTAINED IN THE SMALL IN FIG. 13 BOX WITH ILLUMINATION SOURCES AS SHOWN. TU-TYPE SCREEN/BOX MONITOR ATOP A DESK INDICATED SIT ETC. AS THE ADVANTAGE OF SUCH A MODUCAR THAT THE CAMERAS ARE CCD+TYPE THEY CAN BE MADE RELATIVELY SMALL 50 THEY TETHER TO THE MONITOR COMBINATION THUS VIDEO / POWER CABLE CAMERA "HANDPIECE" CAN BE MANGUVERED OVER THE IRREGULARITIES, ETC. WHILE MATERIAL VIEWING UNIT - WHICH IS MUCH MORE BULKY - HEAVY REMAINS RESTING A SHORT DISTANCE DISADVANTAGES OF THIS SYSTEM ARE MANY-EXTREMELY BULKY, NOT VERY PORTABLE AC POWER REQUIRES COMPLICATED CONNECTIONS/SETUP (?) OPERATOR MUST LOOK BACK + FORTH BETWEEN VIEWED ACTUAL SUBJECT MATERIAL ISEE SAMPLE PRICES

NAME

| EXP. NUMBER | EXPERIMENT | HANDHELD VIEWING | READING AID

| 17-SEP | HANDHELD VIEWING | READING AID

| 17-SEP | HANDHELD | WITHESSED + UNDERSTOOD | LOCKER NUMBER
| 2000 | WITHESSED + VIDERSTOOD | LOCKER NUMBER



DATE	EXP. NUMBER	EXPERIMENT		12
		MANDHELD	VIEWING / READING AID	
NAME	lin (17-SEP- 2000	PART BULL 9/28/00	LOCKER NUMBER
		/ /	7 - 7	•

									•					·····	•					,	*	y		,	·			r	· ·	
	-		<	00	'nΕ	E	TX A	A N	PI	FS		F	SI	n	ILA	n	D٤	=Ú	CE	-s	A	tLC	,,,	\$	wi	TH	y	ηF	& 'S	
•			ρ	A	27	In	101	DE		N	UM	BE	R		PR	10	Ξ,	A	~D		BA) IE	F	D	₹S	cn	.iP	7/6	N	
,) デ		FU	NO	71	01	A	17	7	A	25	A	-5	F	-oı	ιO	w	\$.		/:	Sou	IRC	E	, ~ <i>,</i>	'7	××	7"
			L		<u> </u>																		•							_ /
			•	M	AG	N)	SIE	н	- .	120	٥.	,	٦.٦	- k	(R)	9 77	EN	, 4	- C	0.	7	14-	79	9-	30	00	2 (RE	ρ?) .
					Γρ	2)14		3 R	oci	40/	2 E	ىر	0	CT	194	197	·	/×	ۍ-	Ox	M	A6	. 0	٠ نىر	ZÒ'	7	,	BU	LT.	<i>1</i> ~
	-				<u>C</u>	1	7 A	<u>-</u>	Pr	MT	noi		RE	LL	EΩ	ر 577	~~!	b .	Fo	cus	S //	идл	ノレス	しょう	, "	HO)K-	UP	TO	
					7	กบอ	7	jh	^	DT,	0N F	,	DEL	UX	E S	77A A	ما	FO	R	w	217	Ne	5	1	10	PRI	CIA	6		
-	· · · · · · · · · · · · · · · · · · ·						1	,						-						· ·		-								
				-	M A	C A				1	<u> </u>	<i>lu</i>	~^	VE	VTI	0~	5 /	wc		117	TLE	10	υ, ι	co	3	03	-?	77	-6	551
41. P. 14. 14. 14. 14. 1	ļ			=							יט אטא																			
		<u> </u>	·	-				7 ,	1	1	i .	ŧ.	1 .	1	£	1	2	1	1)	1	ŧ	į.	ţ	i	Į.	<u> </u>	!		cus
-:	<u> </u>	<u> </u>		<u> </u>	1 .	1	1	1	1	1	i	i	1	1 -		Ī	8	•	ŧ	į.	1	1	i	ŧ	i	į	?	1	1	OR
	ļ ·					1		1	I	1	M	ł	1	1		1	8.	1	1	1	Į			1	1	1	1	•	i	1 . 1
		<u> </u>				•		1	1	100	i	1	1	1	i	1	1	Į.	į	1	1 .	1	-	'i		Į.	ì	1	1	0.3
·					à	ł		Ł	1	F.	ρ	•	: 7	3	:		8	3	1	ŧ	1	,	3		3	E	,	ž.	:	3 1
	<u> </u>			<u> </u>		• }	3	Ł	ì	ŧ	AD	{ ·	•			ł	B	}	ŧ	ŧ	1	ţ	1	ŧ.	ţ		;	í	1	:
		<u> </u>									6%																			
	<u> </u>		ļ			3		ş .		1	1	ŧ	•	ł	1	1 .		1	i		1	1	1	1	í	ŧ		ŧ	i	1
				 	1	AD	MP	TE	1	*	3 A-	7.8	12)	-		7 6	f		-	,	C	-		7	\ <u>\</u>		-	Ì	<u> </u>	
	1	-		 		£) 	VE	<u>ر</u> ک	<u> </u>	 	<u> </u>		100			L		2, A	- V	- 1	مدري	. TE	<u> </u>	سرا	, –	1	*	169	5
	╁	<u> </u>	-	 	-	∀ =	十二	+=	+-	+		\dagger		ma	GN				200			بمرا						Ť	99	C
·····	<u> </u>	<u> </u>		╁		(E)	E.	1-1	MA	Y-1"	799	-													ואו					
	╁	-	<u> </u>	 -	-	+-	+			+	+-	1													וא					
	╁	<u> </u>	<u> </u>	╁	-	-		Ur	B	LE	1		1	ŧ	i .	1 .	2	1		1	1	1)		// /			1	600	1
	-		<u> </u>	+	+	+	 	-	-	╁╌		+	-		-	1			10	1	1	į .	}	1	<u> </u>	1		1	20	1
	╽-	 		 	-		+	-	-	 	-	 	-	EX	TA	A I	PA	T	ere	{-(701	1196	s.t	Un	1179	7	+	'	اب	
	 	 -	-	-	-	+	+	-	1	-	-	+		╁	-	1.	1	+	-	-	-	-	+	+-	+	<u> </u>	 	+	-	+
	<u> </u>	 		\vdash	╁.	-			 	1	<u> </u>			}	.	1			<u> </u>	<u> </u>	<u> </u>	/	<u> </u>	<u> </u>		ט	00	<u></u>		00
		1	<u> </u>	-	AL											_			1	1	ì	ì	1	1.	1		1	1	11 /	ŧ
	-	-	-	+-	0	<u>-</u>	R	PS	10	(57	rs_	@	-	AC	CE	SS	HB	161	77	1/4	C,	30	58		56	4-	12	0	ه د	}
	<u> · </u>	<u> </u>	-	+-	u	إساد	$\boldsymbol{\psi}_{\cdot}$	4.	AC	<u>¢</u> E	SS	<	01	11		4~	1	H	FLI	<u> </u>	E M !	201	<u> </u>	\vdash	# -	y pe	RE	+70	01	1
	-	 	-	╁	45	N	147	1 4	L	Ę,	C	<u>A</u> _	4	08	+6	16	1-8	37	00	(SA	ME	7	FL	T :		5	AL	AD	Din
······	<u> </u>	ļ.	<u> </u>	+-	1	+	15	1	HE	= 1	mo	DE	-	N	m	F,	-^	107	77	HE	Co	m	PAI	7	~/	m	F.	7.	+-	-
	<u> </u>	 	<u> ·</u>	 		-	-	\downarrow		<u> </u>	11.6	1	1-		1=	1_]. _	ļ	<u> </u>			C	Δ	<u> </u>	 	0	-	A	21 =	
				-				7	ne	7	HA	YE	_ ^	701	NE.	10	<u>ΨS</u>		IN	UU	اب	7,	17	١		126	1	116	عار	I,

			•			·. ·	٠.	. /		<u></u>		-							.		. :									
	•					4	, , 7	TO F	> ,	Mo	U	VT	ED		M	05	7	H	AV	E	IN	178	-G	RA	TE	Ð	M	on	170	R
										-	1	1	1	,				ŧ						•		É	1 1	111		
							•]	17	1		•	1	_						-	-	•				21		
,											1	1	1	į		7								! '	Ì	Į]	CHI		०५१
		•	-					Rυ	NI	VII	4 6		01		UA	IV	EA	SA	L	(1	00	>-2	240)V	4	2-1	63	42	<u> </u>	
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Ac	_ /	NF	יט	۲,	ν	UE	6/	1	2	9 -	45	L	в	A	~0	C	NA	·u	5	0-	100	2u
							ļ	0	ПН	ER	2	SP	EC	, F	د	F	EA	70	RΕ	S	A	R E		61	v E	~	E	E	ou	<i>,</i>
								B			100																			
			TAL	34	£ 2	<u>1</u>							ļ.,			·		<u> </u>	1						ļ	<u></u>				
`					M	OD!	EL	<u> </u>	#		B	wj	C	1/2	86 826	E	D	iA6	"	A	00	171	0~1	L	FE	AT	UNE	5		
			,,,		Aι	CI	A	1	30	0		Bu	ز	2	8-1	7,5	9	,0	B	נטוני	-1~	HA	NOI	F,	Eχ	<u>r. T</u>	Vc	001	٠,	
					/AZ	206	21	2	50	0		βu	<u>, </u>	4.	5-5	0.0	14	1.0	U	ERT)HDI	22	Lin	F N	Air	ŒRS	, 5	HDU	m	sk
					A	L7	A	2	70	00	.	Βv	٠	4.	<u>5-5</u>	0.0	"	1.0	<u>}</u>	1164	FR	RE	FRE	SHI	RAT	E 1	<u> 15.</u>	VA	200	<i>ا</i> و
					N	X-	7	Z	60	0	<u> </u>	Вu	,	5.	4-6	0.0	17	2.0	\\'F	EAT	HEA	-To	UCH	" <u>R</u>	FAΔ	~6	ומד	44		•
			/		ŞE	ρ_	1	3	330	0	C	OLO	R	5	5-5	0.0	-	<u> </u>	N	ON	TOR	NO	- /A	CL	VS	ER-	SEL	TEY	- B	46 M
	P/	500 16n	EST UCT		R	8-	1] [30c	20	C	0 60	R	4,	5-5	0.0	14	1.0	10	AN	SFL	Ce	ron	BU	u)"s	EVE	RAL	F6	0/8	30
····		-			RB	P-	1	3	20	0	C	OLC	R	4.	5-5	0,0	14	,0				<u> </u>		i	T	1	~,	ADI	•	
.,				(GF	i p	\	2	20	0	C	ما ر	R	6.	5-5	8.0			10	AME	RA	0~	٧,"	VM	600	?				
								-			<u>. </u>	-	ļ					-	<u> </u>				<u> </u>	ļ	<u> </u>			ļ	,	
											ļ.,		<u> </u>		ļ		ļ			-					<u> </u>	ļ				
•			0	0	ΡΤ	EL	EC	_	8	00	+2	31	-7	04		(NO	0	THE	2	con	TAC	7/	PRI	CE	IN	FO.)_{	BR	OCHU	RE
							•			1	1		1	1		,	 ~	l	1			į	1	1		•	1	c !		•
					IN	50	1~1	-	F0 (209	-	0~	E-	700	CH	2	00	n,	B	SH	BV:	10	<u> </u>	BI	216	177	ES	<u>s</u>	72	,_
								ļ * .		1	1 .	1		1.	1	TRI	57	N	100	ES,		Pos	17	ON	٤	OCA	101	2.	ADI	٥/د
					F	FAT	TUA	ES	,	BY	N	100	EL	77			 	ļ		·			ļ		<u> </u>	<u> </u>	<u> </u>	ļ	ļ	
								ļ			<u> </u>	-	ļ		<u> </u>		ļ		<u> </u>	11.				<u> </u>					11	
						_	_		_			1	1			ł	8	ŧ	1 .	i	i	ŧ	1	ŧ	;	ŧ	1	7		
					-	30	o s	ERI	ES																			om		ιγ.
								<u> </u>																		31	<u> </u>	HAS		
						<u></u>	<u> </u>	-		1	7")	i	I	1	Į.	1	j	i	ł	1	1	1	ŀ	1		,	-		
					· -	}		-			İ	ł				1	1	1	ĺ	ł	•	,	_	1	Ì		1	LOA		1
						70	0	SE	211	ES	 -	1	1	1	1	J	l	1 Pu	TE	2-	CON	nP	ATI	BL	Ε,	SP	LIT	-Sc	RE	EA
						<u> </u>	ļ.,	<u> </u>		1	1	0	PT	101	~ (<u> </u>	<u> </u>		<u> </u>			<u> </u>	 	<u> </u>	-				
			ļ ·			<u> </u>	<u> </u>	<u> </u>			<u> </u>		ļ	ļ	-	-		<u> </u>	<u> </u>				<u> </u>	<u> </u>	<u> </u>					
		<u></u>			<u></u>	<u></u>	<u></u>	<u></u>	<u> </u>		<u>L</u>	<u> </u>	<u></u>		<u> </u>		<u> </u>	1	<u>L</u>		<u> </u>	<u></u>	L	<u> </u>	<u> </u>	<u>L</u>	<u></u>	<u> </u>	<u></u>	<u>!</u>

EXP. NUMBER EXPERIMENT

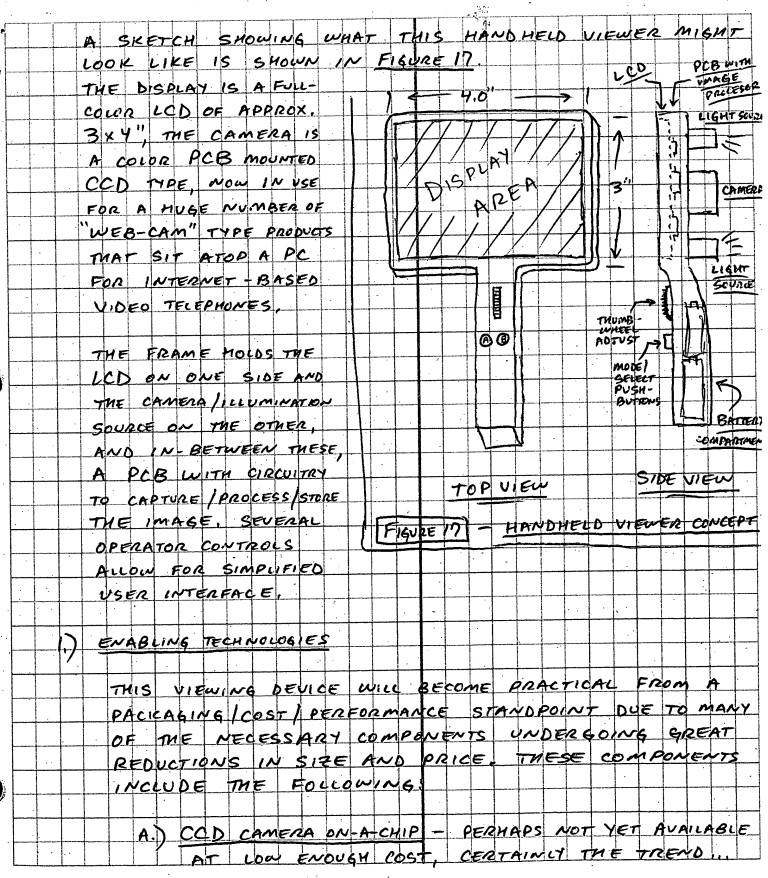
DATE

NAME

WORD-RECOGNIZING "WAND" ALL OF THE DEVICES THUS FAR HAVE BEEN "UNINTELLIGENT IN THAT THEY SIMPLY AMPLIFY/MAGNIFY/CLARIFY/MODIFY AN IMAGE FROM THE SUBJECT MATERIAL + BE IT TEXT OR A BYW/COLOR GRAPHIC OR AMOTO - AND FORWARD IT TO OPERATOR FOR INTERPRETATION, IN CONTRAST DEVICE SHOWN IN FIGURE 16: THE THIS DEVICE IS ONE IN A FAMILY OF UNITS THAT ARE MADE BY SEIKO INSTRUMENTS (FOUND AT WWW, SKYMALL, COM), THIS PARTICULAR UNIT # OT 1000 "QUICKTIONARY" THAT CLAIMS TO RECOGNIZE A WIDE RANGE OF FONT TYPES & SIZES AS THE USER Figure 16 - A handheld word-recognizing device. SLIDES IT OVER THE WORD THE UNIT SEEMS TO BE PRIMARILY IN QUESTION. SUITED FOR RECOGNIZING ONE WORD AT A TIME AND IN GIVING THE DEFINITION AND PHOMETIC PRONUNCIATION SOME OTHER MODELS ARE ABLE TO TRANSLATE OTHER LANGUAGES PERENCH, SPANISH, ITALIAN, ETC) AND AUTHOUGH AN AD IN + APR-1999 AIRUNE MASAZINI "SKYMALL" SHOWED A MODEL #QTZOOIEDD THAT WAS ABLE TO SPEAK THE SCANNED WORD, THIS MODEL DOES NOT SHOW UP ON THE WEBSITE NOR IS IT CLEAR WHETHER OF THE 10-15 MODELS LISTED TRULY "SPEAK" THE WORD THE UNITS WEIGH 302 AAA" BATTERIES, AND RANGE IN PRICE #230-300₁

DATE	EXP. NUMBER	EXPERIMENT		i 15
·		HANDHELD	VIEWING PREADING AID	
NAME	Min C	An 18-5EP-	Bul 9/28/00	LOCKER NUMBER
<u> </u>				

NEW APPROACH / PRODUCT CONCEPT: BETWEEN THE SIMPLICITY YET LIMITED FUNCTIONALITY OF THE MAGNIFIING GLASS AND THE POTENTIAL POWER (APPARENTLY YET-UNTAPPED) OF A DESKTOP SYSTEM, THERE IS A VAST MIDDLE BROUND THAT TWOULD SEEM HAS NOT BEEN ADDRESSED BY THE MARKET. THE MAGNIFYING GLASS-WITH & WITHOUT ILLUMINATION - HAS NOT BEEN IMPROVED (NOR COULD IT BE, REALLY) OVER PRODUCTS THAT WERE AVAILABLE 30 YEARS AGO OR MORE, THE DESKTOP SOLUTION COULD DELIVER SUPERIOR IMAGE - PROCESSING PERFORMANCE, BUT IT SEEMS THE CURRENT OFFERING IS SIMPLY VIDEO CAMERA / MONITOR WITH SOME TRIVIAL ADJUSTMENTS FOR BRIGHTNESS/CONTRAST/COLOR AND ONLY A FEW MODELS OFFERING CHOICE OF FOREGROUND / BACKGROUND COLOR OR POSITIVE/NEGATIVE "PROCESSING" FOR TEXT VIEWING HOWEVER POWERFUL IT MAY BECOME, THE DESKTOP SOLUTION IS SIMPLY TOO BULKY AND COSTLY FOR EVERY DAY USE BY ALL THAT SUFFER FROM LOW VISION WITH ENABLING TECHNOLOGIES OF PCB-BASED COLOR CCD CAMERAS (AND BAW, BUT COLOR LILL EVENTUALLY BE LESS #) AND COLOR LCD DISPLAYS (AGAIN, SAME # ISSUE AS CAMERAS) NOW EVOLVING INTO COMMODITY ITEMS, ALL THE INGREDIENTS ARE COMING TO GETHER FOR WHAT UNTIL NOW WOULD HAVE BEEN TOO COST-PROHIBITIVE TO CONSIDER: AN ELECTRONIC MAGNIFYING "GLASS" SUCH A DEVICE WOULD BE HANDHELD AND BATTERY-POWERED IT WOULD HAVE A HANDLE (WIBATTERIES) AND A DISPLAY, WITH CCD CAMERA + AUTO-FOCUS MECHANISM (IF NEEDED) ONTHE UNDERSIDE, ALONG WITH A LIGHT SOURCE (PREFER-ABLY INFRARED LEDS, WHICH DO NOT BOTHER OTHERS IN A DIMIY-LIT ENVIRONMENT AND PROBABLY DRAW LESS POWER & CAN BE PULSED US. INCAMDESCENT



HAS BEEN FOR PCB-INT CCD CAMERAS TO FALL M PRICE AS THEY MAKE THE TRANSITION FROM CAMCORDERS MOUNT ATOP PCS IN TIME 78 INTO "WEB-CAMS" THE LARGE BASE OF AC AND SPECIFICALLY INTERNET TELEPHONE (WICAMERA) USERS AND STHER DIVERSE USES (RIC CARS, TOYS) SECURITY CAMS, ETC.) INEVITABLY DRIVE THE COST DOWN AND SIZE AS WELL, UNTIL A CAMERA-ON-A-CHIP WILL RUN \$5-10 FOR COLOR 240 x 320 PIXEL OR BETTER REDUCTION IN COST OF ASSOC, DECODE ASSOC, DECODENIDAVER IC. HOPE FULLY, LCD DISPLAY - THE OTHER PRIMARY COMPONENT IS THE DISPLAY, A COLOR LCD WITH FLUON-ESCENT BALICUSHT IN ZYO X 320 RESOLUTION AND 3-COLOR, B-BIT DEPTH SHOULD BE ABOUT \$ 25 FOR THIS PRODUCT TO BE VIABLE, ALTHOUGH SOMEWHAT HIGHER MAY BE TOLERABLE IF A MONOCHROME MODEL AT \$25 DEM COST WAS AVAILABLE (COLOR VS. MONO SEEMS TO COMMAND CONSIDERABLY MORE AT RETAIL \$, SO CIKEWISE MORE IN RAW COST IS OK DSP/PROCESSING Ids - WILL BE NEEDED TO YEER IMAGE FROM CCD -> 4CD FORMATS, STORE AND CONVERT IT FOR VARIOUS COLOR SHIFTS, BAINS, FOGE- DETECTION, ETC BATTERY POWER MANAGEMENT - ICS AND DEVICES TO EFFICIENTLY PRODUCE THE REQUIRED VOLTAGES FROM A SINGLE OF Z-4 AA BATT'S (EQ) WILL BE NEEDEL MEMORY/INTERFACE ICS - IMAGE STORING + X FERRING TO FROM COMPUTERS, ETC. DESIRABLE, AND THESE DEVICES WILL BE

OW CHEET DECODE WRITING .

DATE EXP. NUMBER EXPERIMENT

HANDHELD VIEWING/READING AID

NAME

NAME

IB-SED
LAB PARTHER WITNESSED & UND EASTOOD LOCKER NUMBER

2000

PARTHER WITNESSED & UND EASTOOD LOCKER NUMBER

,						j	,	,		·	·····	·		•	•	·	·	· · ·	- -	,· ,,		,	,	, <u>.</u> ,		······		·		
-	<u> </u>						E.)	DF	TI	CAL		CH	AR	AC?	FR		RE	200	sN,	TI	ر م		0	CR	2		ΙC	یا	
•	ļ		********				. /	. 1	_		_					_	_)E7	7	_
	<u></u>								٠.	į .	ł .		ì	į	I	i I		1		ii						1		AE	- 1	
											, -						····				,									
				·			G.)																				s (
							,		R	FC	26	~,	710	\ \ \) ,	70) '	RE	AL	5 ''	T	1E	N	1A	TE	211	46	7	o	
			٠,						TH	E	Ú	SE	R		7	S	F	ti:	50	. ,	no	RE	C	on	n	01	j	70	DA	γ,
			-											The state of the s					-											
	2	7	i	<i>7</i> ~∕	10	UF	_	F	=A	TU	01	=5																		
		1	`										-		<u>.</u>	. ,											-			
			w	17	4	10	AZ	EC		1		F= .	x T	1	A.	7	61	TA	Ĺ	Fo	BN	1A	_	A-9		S	Pi	EAD	1127	,
										Į.	į	1	i	1 .	į	1 8	· ·	1 .		1. 1		i '						s	1	
		İ				1	:			i .	•	1 .	1	ŧ	1	, ,		1					i	1		•		N	- 1	7
				(1 '				1	1	į.	1	1	1	1 , 1		[i i		ì				1		ΕV	i i	_
	<u> </u>	-		1		1			ì	1		1	•			11			,	3	JC,		-12		1.51		ر			케
·	<u> </u>		D	55	C. Id	-/-	SEL	2	11	Erz	۲,		<i>/</i> ~	100	OL	/	9													_
				A	`		44				-	-	, —	D	20	CE.	~ ~	, , ,	-)		24 A		^ K	ma it	٠. ه	_				
		ļ	-	T				•	,	1		1	į	1	1	1 1	<u>> ></u>	106	7/	_,o	/(/ 1	70	ري	7776	,,					\neg
				B)	1		•		Į.	_	1		AT	0				· · · · · · · · · · · · · · · · · · ·								i			\neg
-	<u> </u>							_A 		T		Ī			<u> </u>		<u> </u>	ļ ——											\dashv	\dashv
	<u> </u>							A		T		1		1	<u> </u>			-	٠.											
· ·					•		1	A		1			1	T	10					20.	·	•		·	,	ļ <u>.</u> .	,·			\dashv
	-	<u> </u>					I		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1		1		1		NA				1						·na				-
	-				_					T		1		1	1	1	, ,	1		1 1		i				1	074	0~		
	ļ			1 1	•)											2E							101	ES	<u>s</u>)			-		
<u>.</u>	<u> </u>			٥						'	,	·		1	l	E								7 \		1 -		ITR	- 1	'E
				E)	_	, , , , , ,		_					OR		!		_			_					1	1 <i>T/</i>	M 6	~161	2 4 7
	<u> </u>	-		F	7								i	, ,		~					7								- 1	_
	<u> </u>			G	1				N	PA	SA'	7/^	٦E	/_1		XT				-	_					AN	NE	(s)		
	ļ	ļ	- 1	H	.)	U)0K	٥	R	EC	961	<u>~/7</u>	10	۲,	ال	101	CE	R	\ <u>E</u> /	Δ	<u> </u>	0	U	\$€/	Z					
	<u> </u>			エ	$\dot{\cdot}$	F	LA	τ_	01	5	Cu.	20	Fδ	0	BJ	FO	TS	_(ΤE	XZ	0	ΝĽ	y)			20 G	TA	BLE	<u>.</u>	=
<u>-</u>	ļ			J	3	C	01	77	~	EE	۵	10		Ba	IN	6	OE	378	CT		6	U	V11	_	(1)	64	Tu	1816	3117	-)
	<u> </u>			K	5		Sca	ou	-/	PAA	<u>_</u>	Bu	FF	En	F	012	C	ישר	1ED	0	8	re	CTS		PR	FSC	. <i>n</i>	n E C	<u>(2'</u>	
	ļ			L	3	n	10	no	RY		To		Ho	LD	F	m	OR	7E	P	1c's	5	Co	<u>~10</u>	٤,	. <u>E</u>	TC	1	AM	EN	1
	<u> </u>	<u> </u>		M	5	ν	AA	21:A	BI	E	_(1~7	FE	ER	0	2 4	0^	711	vu	وںو	ر ذ) 7	200	200	· 		-	>/V/I	- >110	
·····	<u> </u>				/			34	77	101	ηB	WH	E	L	0~	- 4	14	~0	iΕ,						\$					
																			. ,			•							-	

